## In the claims:

For the Examiner's convenience, all pending claims are presented below with changes shown in accordance with the mandatory amendment format.

- 1 1. (Currently Amended) A computer system comprising:
- a central processing unit (CPU); and
- a cache memory, coupled to the CPU, having a plurality of compressible cache
- 4 lines to store additional data; and
- a cache controller to perform lookup operations of the cache memory, the cache
- 6 controller having an array of tag entries corresponding to each of the plurality of cache
- 7 lines, each tag entry including:
- address tag bits corresponding to a cache line address;
- 9 one or more compression encoding bits indicating whether a
- 10 corresponding cache line is compressed; and
- one or more companion encoding bits indicating which companion lines
- are stored in a common cache set, wherein if the compression bit indicates the
- cache line is compressed the companion bit is disregarded treated as a part of an
- offset and if the compression bit indicates the cache line is not compressed the
- companion bit is compared with a tag-considered a component of the address tag
- 16 bits.
- 1 2. (Cancelled)
- 1 3. (Original) The computer system of claim 1 wherein the cache controller is
- 2 included within the CPU.

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- 1 4. (Cancelled)
- 1 5. (Currently Amended) The computer system of claim 1 [[4]] wherein the cache
- 2 line stores two or more cache lines if the corresponding compression bit indicates that the
- 3 line is compressed.
- 1 6. (Cancelled)
- 1 7. (Original) The computer system of claim 5 wherein the companion lines are
- 2 adjacent memory lines.
- 1 8. (Currently Amended) The computer system of claim  $\underline{1}$  [[4]] wherein the
- 2 companion encoding bits <u>are</u> used as a compression format bit to select between different
- 3 compression algorithms.
- 1 9. (Currently Amended) The computer system of claim  $\underline{1}$  [[4]] wherein the
- 2 companion encoding bits <u>are</u> used to encode the ordering of companion lines in the
- 3 compressed line.
- 1 10. (Previously Presented) The computer system of claim 1 wherein the cache
- 2 controller further comprises set and way selection logic to select a cache line.
- 1 11. (Previously Presented) The computer system of claim 10 wherein the set
- 2 and way selection logic comprises tag comparison logic to compare the cache line
- 3 address to the address tag bits.

- 1 12. (Original) The computer system of claim 11 wherein the tag comparison logic
- 2 ignores the one or more companion encoding bits within the address if the one or more
- 3 compression encoding bits indicate that the cache line is compressed.
- 1 13. (Previously Presented) The computer system of claim 11 wherein the tag
- 2 comparison logic compares the one or more companion bits within the address with the
- one or more companion encoding bits within the tag if the compression encoding bits
- 4 indicate that the cache line is not compressed.
- 1 14. (Original) The computer system of claim 10 wherein the cache controller
- 2 further comprises compression logic to compress a cache line.
- 1 15. (Original) The computer system of claim 14 wherein the compression logic
- 2 compresses cache lines via a dictionary based compression algorithm.
- 1 16. (Original) The computer system of claim 14 wherein the compression logic
- 2 compresses cache lines via a sign-bit compression algorithm.
- 1 17. (Original) The computer system of claim 14 wherein the compression logic
- 2 determines when a cache line is to be compressed.
- 1 18. (Original) The computer system of claim 17 wherein the compression logic
- 2 compresses a cache line based upon opportunistic compression.

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- 1 19. (Original) The computer system of claim 17 wherein the compression logic
- 2 compresses a cache line based upon prefetch compression.
- 1 20. (Original) The computer system of claim 17 wherein the compression logic
- 2 compresses a cache line based upon victim compression.
- 1 21. (Original) The computer system of claim 14 wherein the cache controller
- 2 further comprises byte selection logic to select addressed datum within a cache line.
- 1 22. (Original) The computer system of claim 21 wherein the byte selection logic
- 2 comprises:
- a decompressor to decompress a selected cache line;
- an input multiplexer to select between a decompressed cache line and an un-
- 5 decompressed cache line; and
- an output multiplexer to select between companion lines in the uncompressed
- 7 cache line.
- 1 23. (Currently Amended) A cache controller comprising:
- 2 compression logic to compress lines within a cache memory device; and
- an array of tag entries corresponding to each of a plurality of cache lines, each tag
- 4 entry including:
- 5 address tag bits corresponding to a cache line address;
- one or more compression encoding bits indicating whether a
- 7 corresponding cache line is compressed; and

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one or more companion encoding bits indicating which companion lines
are stored in a common cache set, wherein if the compression bit indicates the
cache line is compressed the companion bit is <u>disregarded</u> treated as a part of an
offset and if the compression bit indicates the cache line is not compressed the
companion bit is compared with a tag-considered a component of the address tag
bits.

- 1 24. (Previously Presented) The cache controller of claim 23 further comprising
- 2 set and way logic to select from a plurality of cache lines.
- 1 25. (Previously Presented) The cache controller of claim 23 24 wherein a
- 2 single cache line stores two or more cache lines if the corresponding compression bit
- 3 indicates that the line is compressed.
- 1 26. (Cancelled)
- 1 27. (Previously Presented) The cache controller of claim 24 wherein the set
- and way selection logic comprises tag comparison logic to compare a the cache line
- 3 address to the address tag bits.
- 1 28. (Currently Amended) The cache controller of claim 27 wherein the tag
- 2 comparison logic ignores the one or more companion encoding bits within the
- address if the one or more compression encoding bits indicate that the cache line is
- 4 compressed.

- 1 29. (Currently Amended) The cache controller of claim 28 wherein the tag
- 2 comparison logic compares one or more companion bits within the address with the one
- 3 ore or more companion encoding bits within the tag if the compression encoding bits
- 4 indicates that the cache line is not compressed.
- 1 30. (Original) The cache controller of claim 23 wherein the compression logic
- 2 compresses cache lines via a dictionary based compression algorithm.
- 1 31. (Original) The cache controller of claim 23 wherein the compression logic
- 2 compresses cache lines via a sign-bit compression algorithm.
- 1 32. (Original) The cache controller of claim 23 wherein the compression logic
- determines when a cache line is to be compressed.
- 1 33. (Original) The cache controller of claim 23 wherein the cache controller
- 2 further comprises byte selection logic to select addressed datum within a cache line.
- 1 34. (Original) The cache controller of claim 33 wherein the byte selection logic
- 2 comprises:
- a decompressor to decompress a selected cache line;
- 4 an input multiplexer to select between a decompressed cache line and an un-
- 5 decompressed cache line; and
- an output multiplexer to select between companion lines in the uncompressed
- 7 cache line.

- 1 35. (Previously Presented) A method comprising:
- analyzing a tag associated with a first cache line in a tag array to determine if the
- 3 first cache line is compressed;
- analyzing one or more companion encoding bits if the first cache line is not
- 5 compressed; and
- disregarding the one or more companion encoding bits if the first cache line is
- 7 compressed.
- 1 36. (Previously Presented) The method of claim 35 wherein compressing the
- 2 first cache line comprises storing data from a second cache line within the first cache line.
- 1 37. (Previously Presented) The method of claim 35 further comprising
- determining if a first cache line within a cache memory device is to be compressed.
- 1 38. (Previously Presented) The method of claim 37 further comprising
- 2 compressing the first cache line.
- 1 39. (Cancelled)
- 1 40. (Previously Presented) The method of claim 35 further comprising using
- the one or more companion encoding bits as a compression format bit to select between
- different compression algorithms if the first cache line is compressed.

- 1 41. (Currently Amended) The method of claim 35 37 further comprising using the
- 2 one or more companion encoding bits to encode the ordering of companion lines in the
- 3 first cache line if the first cache line is compressed.
- 1 42. (Currently Amended) A computer system comprising:
- a central processing unit (CPU);
- a cache memory, coupled to the CPU, having a plurality of compressible cache
- 4 lines to store additional data;
- a cache controller to perform lookup operations of the cache memory, the cache
- 6 controller having an array of tag entries corresponding to each of the plurality of cache
- 7 lines, each tag entry including:
- 8 address tag bits corresponding to a cache line address;
- one or more compression encoding bits indicating whether a
- 10 corresponding cache line is compressed; and
- one or more companion encoding bits indicating which companion lines
- are stored in a common cache set, wherein if the compression bit indicates the
- cache line is compressed the companion bit is <u>disregarded</u> treated as a part of an
- offset and if the compression bit indicates the cache line is not compressed the
- companion bit is compared with a tag-considered a component of the address tag
- 16 bits;
- a chipset coupled to the CPU; and
- 18 a main memory.

- 1 43. (Cancelled)
- 1 44. (Currently Amended) The computer system of claim 42 1 wherein the cache
- 2 controller is included within the CPU.
- 1 45. (Currently Amended) The computer system of claim 42 1 wherein the cache
- 2 controller is included within the chipset.
- 1 46. (Cancelled)
- 1 47. (Previously Presented) The computer system of claim 42 wherein a single
- 2 cache line stores two or more cache lines if the corresponding compression bit indicates
- 3 that the line is compressed.